AMENDMENT OF SOLICITA	TION/MODIFICATION	OF CONTRACT	1. CONTRACT ID C	ODE	PAGE C	F PAGES
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHAS	SE REQ. NO.	5. PROJECT I	NO. (If app	icable)
A-001	04-03-2013	PR2337569				
GSO/Contracting and Procurement US Embassy Manila Seafront Compound Roxas Boulevard, Pasay City		7. ADMINISTERED BY (III o		CODE		
8 NAME AND ADDRESS OF CONTRACTOR (No.,	street county State and ZIP Code	1.0	VI IOA AMENIOME	NT OF SOLICITA	TION NO	
o mane mis nostress of contribution flux.	Street, county, State and Zir Code)	- (X) 9A. AMENDME	NI OF SULICITA	HON NO.	
			.	SRP380-13-0	Q-0303	
		1.	9B. DATED (SE		Nocure and	
				03-22-20		
			10A. MODIFICA	TION OF CONTI	RACT/ORD	ER NO.
			10B. DATED (S	EE ITEM 13)		
CODE	FACILITY CODE					
11. TH	IS ITEM ONLY APPLIES TO	AMENDMENTS OF SO	LICITATIONS			20 10 W 000 A A A
CHECK ONE A. THIS CHANGE ORDER IS ISSI NO. IN ITEM 10A. B. THE ABOVE NUMBERED CON appropriation date, etc.) SET For	whitted, such change may be made in hour and date specified. If required) TEM ONLY APPLIES TO MODIFIES THE CONTRACT/OR JED PURSUANT TO: (Specify authority) NTRACT/ORDER IS MODIFIED TO FORTH IN ITEM 14, PURSUANT TO	DDIFICATION OF CONTEDER NO. AS DESCRIBED THE CHANGES SET FORTOWN THE CHANGES SET FORTOWN THE AUTHORITY OF FAR 43.10	RACTS/ORDER O IN ITEM 14. H IN ITEM 14 ARE I	S.	DNTRACT	ORDER
C. THIS SUPPLEMENTAL AGREE	MENT IS ENTERED INTO PURSUA	INT TO AUTHORITY OF:				
D. OTHER (Specify type of modific	ation and authority)					
E. IMPORTANT: Contractor X is not	is required to sign this	s document and return	co	pies to the is	suing off	ice.
14. DESCRIPTION OF AMENDMENT/MODIFICATION SRP38-13-Q-0303 is being amended as a large of the state of the state of the state of the submission date and time o	follows: f Work under Section 1 - Ge April 2013, no later than 41 achanged and in full force an	neral relative to the Q&A PM remain unchanged. d effect.	.		and effect	
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF CO	Contract of the Contract of th	CER (Type or prin		
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AM	ERICA	~	1	E SIGNED
(Signature of person authorized to sign)	(Signature of Contracting Officer)					

QUESTIONS for RFQ No. SRP380-13-Q-0303 Supply and Installation of 750 KVA Power Transformer at GPS Building, Seafront Compound

The following questions were asked during and after the conference. The corresponding replies are hereby provided:

- 1. Q: Will the supply of power cables from primary side of the transformer to high Voltage Switchgear be part of the supply and installation works or will the contactor be using the existing power cables?
 - A: Existing power cables shall be used. Contractor shall be responsible of terminating the existing wires to the transformer. Refer to Scope of Work Part 1b-iv.
- 2. Q: What is the size of existing wires and elbow connectors? What is the existing brand?
 - A: Hi side = XLPE/ Size #2 Low Side = three(3) - 4 sets 250 MCM Refer to Scope of Work Part 1b-vii
- 3. Q: What are the sizes of the Power Cables from secondary side of transformer to the Low Voltage Switchgear?
 - A: Low Side =three(3) 4 sets 250 MCM + Ground Refer to Scope of Work Part 1b-viii
- 4. Q: Will the contractor be using the existing concrete pad or replace it based on the new supply transformer?
 - A: The Contractor shall use the existing concrete pad. In case the concrete pad requires rectification due to size of transformer, the USG will be responsible for civil works.

 Refer to Scope of Work Part 1 b-ii
- 5. Q: What is the distance from High Voltage Switchgear to Transformer and Transformer to Low Voltage Switchgear?
 - A: Answer: Approximately 132 meters Contractor shall verify exact measurement on site. Refer to Scope of Work Part 1b-ix
- 6. Q: Can the USG Provide the floor/area plan?
 - A: The perimeter area of the transformer is as follows: Area of concrete pad is 0.94m x 1.71m; Transformer area is 3.70m x 4.27m. Contractor shall verify exact measurement on site. Refer to Scope of Work Part 1b-x & xi

Page 2 of 2 RFQ No. SRP380-13-Q-0303 Supply and Installation of 750 KVA Power Transformer GPS Building, Seafront Compound

7.	Do we still need to include our company profile and product brochure on the original copy and
	duplicate copy?

A: Refer to Solicitation No. SRP380-13-Q-0303 Section J.B. Submission of Quotations

SCOPE OF WORK

PROJECT TITLE: Supply and Installation of 750 KVA Power Transformer LOCATION: GPS Building Seafront Compound

GENERAL

- a. The contractor shall furnish all required personnel, tools of trade, materials, equipment, transportation, technical expertise and a competent English speaking supervisor or foreman who will stay at the job site every work day throughout the progress of the project in connection with Supply and Installation of 750 KVA Power Transformer Serving GPS Building.
- b. The work shall consist of:
 - Site Preparation and Investigation. To determine the existing 750 KVA Power Transformer and to verify current location condition. To provide shop drawing for COR approval in preparation to the installation of the new 750 KVA Transformer.
 - ii. The contractor shall be responsible for the handling and positioning of the old and new Power Transformers. The Contractor shall use the existing concrete pad. In case the concrete pad requires rectification due to size of transformer, the USG will be responsible for civil works.
 - iii. Decommissioning of existing 750KVA Power Transformer Unit. Disconnection of the Power Transformer to the existing terminal wires. Removal and relocation of existing unit to be determined by USG.
 - iv. Installation of new 750KVA Power Transformer Unit including termination of existing wires with proper insulation including proper support of the equipment once in place.
 - v. Testing and commissioning of the unit after installation.
 - vi. Hauling of debris.
 - vii. Size and brand of existing wires and elbow connectors:
 Hi side = XLPE/Size #2, Low side = three (3) 4 sets 250 MCM
 - viii. Size of power cables from secondary side of transformer to low voltage switchgear: Low side = three (3) 4 sets 250 MCM
 - ix. Distance from high voltage switchgear to transformer and transformer to low voltage switchgear: approximately 132 meters. Contractor shall verify exact measurement on site.
 - x. Area of concrete pad is approximately 0.94m x 1.71m. Contractor shall verify exact measurement on site.
 - xi. Transformer area is approximately 3.70m x 4.27m. Contractor shall verify exact measurement on site.

2. PERSONNEL

- a. The Contractor shall provide sufficient personnel possessing the skills and knowledge to perform the work required of this project.
- b. Immediately on commencement of work, the Contractor shall assign on site a knowledgeable English speaking project supervisor who shall be responsible for the overall management and coordination of this contract, receive instructions from the COR, resolve problems and with authority to act for the Contractor.



3. QUALITY CONTROL

- a. All work shall be done in favorable weather conditions or the work shall be suitably protected from the weather.
- b. All damages inflicted on the existing surrounding structures and property resulting from the performance of this project must be repaired or restored to its original condition at the Contractor's expense.
- c. Liquidated damages of Php 7,989.35 shall be assessed for each day the work remains incomplete beyond the work deadline.

4. WORKING HOURS

- a. Working hours shall be from 0730 hours to 1630 hours, from Monday thru Friday.
- b. Request for Saturday, Sunday, holidays and other hours of work shall be submitted to the COR at least two (2) days in advance for the approval of the Security Office.

5. PROHIBITIONS

- a. Smoking is strictly prohibited at the work site. A smoking area will be assigned.
- b. Contractor's personnel are to use only proper toilet facilities. Urinating on walls, plants, trees, grass and other areas is strictly prohibited. Violator shall be permanently removed from the compound. Contractor shall provide commercial portable toilet.

6. SECURITY

- a. Contractor's personnel must stay within the working site and not wander around the adjacent areas not covered under this scope of work.
- b. Contractor's workers are prohibited to stay inside the work area after each day's work.

7. GOVERNMENT-FURNISHED MATERIALS, PROPERTY AND SERVICES

- a. Electric power and water required for this project shall be supplied. The Contractor is responsible for all connections and extensions to the work area.
- b. The project shall be monitored and inspected by the COR and/or his assigned project inspector upon whose approval the work will be accepted.
- c. The COR shall designate the area where the contractor can build a temporary storage and lockers space which shall be kept clean, orderly and secure at all times. Contractor's personnel are not allowed to roam around the premises during work hours or stay after each day's work.

8. CONTRACTOR-FURNISHED MATERIALS / ITEMS

- a. MATERIALS
 - The contractor shall provide all labor, and supplies to perform the services required in this contract.
 - ii. The contractor shall put up temporary barriers or yellow caution tapes to keep away people from work site.
- b. EQUIPMENT & TOOLS
 - i. Supply of Step-down Transformer with the following specifications:

A. Capacity : 750KVA
B. Primary : 4160V

C. Taps (offload) : 2x2.5%FCAN/BN
D. Secondary : 480V / 277V

E. Temp. Rise : 50 to 65deg C at 40 deg C ambient

F. Insulation : OA
G. Coolant : Mineral Oil

H. Configuration : Delta-Wye Configuration

I. Core Made : Non-aging grain oriented silicon steel

J. Enclosure : Distribution Type

K. Accessories : Oil level gauge, pressure relief valve, Hand hole, Diagrammatic nameplate & Cooling Fins

L. ANSI

ii. Transformer shall be supplied within the required specifications or approved equal by the COR.

- iii. The Contractor shall furnish all tools and special equipment to perform section task required.
- iv. All temporary connections to existing utility lines will be made by the Contractor. The Contractor shall enforce strict utilities conservation practices.

9. SPECIFIC TASKS

- a. The contractor shall inform the US Government the delivery date of the 750 KVA Power Transformer upon Notice to Proceed and the installation works shall be completed within two (5) days.
- b. The Contractor shall and submit to the COR or GTM a "Daily Log Sheet", completed daily. Data to be reported includes data on workers by classification, the move-on and move-off of construction equipment furnished by the prime and subcontractor or furnished by the Government, and materials and equipment delivered to the site.

10. CLEANING TASKS

- a. The contractor shall continuously, during the progress of the work, remove and dispose of dirt and debris and keep work area clean, neat and orderly and in such order as to prevent safety hazards. Debris shall be collected and removed from the job-site daily.
- b. Domestic rubbish containers on the premises shall not be utilized by the Contractor for storage or disposal of construction rubbish

11. SAFETY

- a. The project safety, in all respects, is the sole responsibility of the Contractor.
- b. The Contractor shall comply with the U.S. OSHA (Occupational Safety and Health Administration) and Local Safety and Health Requirements, and shall assume full responsibility and liability for compliance with all other applicable standards and regulations pertaining to accident prevention, life, health, and safety of personnel, as well as preventing damage to materials, supplies, and equipment. The Contractor will hold the Government and its agents harmless for any action, errors, or omission on his part, his employees, or his subcontractors that result in illness, injury or death.
- c. The Contractor shall provide employees with and require the use of safety equipment, personal protective equipment and device necessary for protection.
- d. The Contractor is responsible for all injuries to his workers.